	.3-	CLASSIFICATION CONFIDENTIAL Security Information	9/1/0-	per - 20° /**
		CENTRAL INTELLIGENCE AGENCY	,	
	•	INFORMATION REPORT		
	COUNTRY	Hungary.	DATE DISTR. 15 SEA	7 15.
÷ (SUBJECT	Faculty Members of Budapest University, Pecs University, Szeged	NO. OF PAGES 4.	25) 25)
	PLACE ACQUIRED	University, University of Debrecen/Lack of Equipment for Research/Journals.	NO. OF ENCLS.	
<i>A</i>	DATE ACQUIRED		SUPPLEMENT TO REPORT NO.	25)
-	DATE			
				25X
1.		UNIVERSITY, Department of Physiology:		
1.	Professor		:A8,	
1.	Professor	r: Peter Balint,	:AS,	25X
	Professor The actua	r: Peter Balint, al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry:		25X
	Professor The actua	r: Peter Balint,		25X
	Professor The actus BUDAPEST Professor	r: Peter Balint, al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze		25X
	Professor The actus BUDAPEST Professor	r: Peter Balint, al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry:		25X
	Professor The actus BUDAPEST Professor	r: Peter Balint, al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze		25X
	Professor The actus BUDAPEST Professor	r: Peter Balint, al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze		25X
2.	Professor BUDAPEST Professor	al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze Straub's first assistant, István Feuer.		25X
	Professor BUDAPEST Professor BUDAPEST	The Peter Balint. al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze Straub's first assistant, Istvan Feuer. UNIVERSITY, Department of Pathophysiology:	nt-Győrgyi,	25X
2.	Professor BUDAPEST Professor BUDAPEST	al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze Straub's first assistant, István Feuer.	nt-Győrgyi,	•
2.	Professor BUDAPEST Professor BUDAPEST	The Peter Balint. al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze Straub's first assistant, Istvan Feuer. UNIVERSITY, Department of Pathophysiology:	nt-Győrgyi,	•
2.	Professor BUDAPEST Professor BUDAPEST	The Peter Balint. al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze Straub's first assistant, Istvan Feuer. UNIVERSITY, Department of Pathophysiology:	nt-Győrgyi,	
2.	Professor EUDAPEST Professor BUDAPEST Professor	The Peter Balint. al scientific leader there is Professor Esther Kok UNIVERSITY, Department of Biochemistry: Bruno Straub, former First Assistant of A Sze Straub's first assistant, Istvan Feuer. UNIVERSITY, Department of Pathophysiology:	nsfeld.	25X

25 YEAR RE-REVIEW

Fibor Kemeny,	
SUDAPEST UNIVERSITY, Department of Pharmacology:	
Professor: Béla IssekuUNCODEI	
NITA DISCILLINGUISTON	
NUDAPEST UNIVERSITY, Department of Medical Research:	: : :
rofessor: Mihály Gerendás.	
UDAPEST UNIVERSITY, Surgical Research Laboratory:	
his laboratory is run by Professor György Ludâny. UDAPEST UNIVERSITY, Brewery Research Laboratory: bis laboratory, operating in the vicinity of Budapest in the great by	reveries .
	reweries ,
UDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great by	reweries .
UDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great be grue by Bela Johann, CS UNIVERSITY, Department of Physiology:	
UDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great by	
UDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great be grue by Bela Johann, CS UNIVERSITY, Department of Physiology:	
UDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great by run by Béla Johann, CS UNIVERSITY, Department of Physiology: his department is headed by Kálmán Lissak, a US-trained neurophysiology	Ogist.
UDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great be grue by Bela Johann, CS UNIVERSITY, Department of Physiology:	Ogist.
UDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great by for run by Béla Johann, for UNIVERSITY, Department of Physiology: his department is headed by Kálmán Lissak, a US-trained neurophysiological department does not publish in Western journals, as a metter of no	Ogist.
DDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great be run by Béla Johann. CS UNIVERSITY, Department of Physiology: his department is headed by Kálmán Lissak, a US-trained neurophysiology the Pepartment does not publish in Western journals, as a matter of popular to be quite active.	Ogist.
DUDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great by first true by Bela Johann, first UNIVERSITY, Department of Physiology: his department is headed by Kalman Lissak, a US-trained neurophysiologic paper than the does not publish in Western journals, as a matter of poper to be quite active. CS UNIVERSITY, Department of Medical Physics: his department is run by Jenö Ernst,	Ogist.
DDAPEST UNIVERSITY, Brewery Research Laboratory: his laboratory, operating in the vicinity of Budapest in the great by s run by Béla Johann. CS UNIVERSITY, Department of Physiology: nis department is headed by Kálmán Lissäk, a US-trained neurophysiology: the Papartment does not publish in Western journals, as a matter of popers to be quite active. CS UNIVERSITY, Department of Medical Physics:	Ogist.

CONFIDENTIAL - Security Information -

CONFIDENTIAL - Security Information -

25X1

Professor: Imre Törö

	Approved For Release 2009/07/06: CIA-RDP82-00047R000300350004-5 CONFIDENTIAL - Security Information -	
	æ.l.t. ∞.	
		25X

18.. UNIVERSITY OF DEBRECEN, Department of Pharmacology:
Professor: Gyula Valyi-Nagy.

25X1

There were indications a few years back that tracer work in Hungary will be centered around that University.

25X1

19. JOURNALS

- (a.) <u>Kiserletes Orvostudomány (Experimental Medicine</u>) is now in its fifth year, about eight-hundred pages yearly. Papers are in Hungarian with Russian, German, French and some English summaries. Length of papers are 4-12 pages.
- (b.) Acta Physiologica Academiae Scient ficae Hungariae, papers are in foreign languages, with summaries in the other foreign languages. About five-hundred pages, length of papers, 8-20 pages. Rejection rates must be fairly high because of the quality of the articles and the large incentive to have

20. RESEARCH PROGRAM CHANGES:

No definite research plan existed in 1945. Departments were working on projects carried over from pre-war days or on work feasible under the extremely difficult condition. Reorganization was slow because of the difficulties of getting apparatus and reagents. apparatus and reagents. research still is greatly hampered by lack of such equipment as spectrophotometers, oscillographs (although there 25X1 is a well workable model of the latter in limited production), automatic scales and Czech models will be available), analytical reagents (the Czech 25X1 and Soviet products were deplorable), precision glassware, etc. The aim in organizing research was to centralize certain problems in departments best equipped for solving it. Research projects had to be submitted in writing and when approved progress reports were required every six months or so. The paper-work involved was enormous and cut down marketly on the time available for research. Another defect was the lack of leeway in the projects. These things were, however, all in their embryonal stage at the time when this information was obtained 25X1 and the faults may have been ironed cut or aggravated in the meantime. little has been done to improve the situation. 25X1

~end~

CONFIDENTIAL - Security Information -